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**ABSTRACT**

The present invention relates to a barrier, and more particularly, to an emission bag where a user coughs or sneezes into the emission bag, with the emission bag acting as a barrier such that pathogens transmitted from a nose or mouth will be confined to an interior of the emission bag. The emission bag has small perforations allowing it to breathe, so that when a user coughs or sneezes into the emission bag, it doesn't immediately fill full of air and cause a blow-back of the pathogens onto a user's face. Additionally, the small perforations are medicated with an anti-septic, such that emissions are sterilized upon passing through the small perforations.